AYUSH SINHA

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EDUCATION

Columbia University New York, NY

MS in Data Science, GPA: 3.82/4.0

Sep 2021 - Dec 2022

Coursework: Probability, Statistical Inference, Algorithms, Deep Learning, Machine Learning, Cloud Computing

TA: Algorithms (CS, Fall 2022)

Manipal Institute of Technology

Manipal, IN

BTech in Information Technology, Minor in Computational Math, GPA: 9.24/10.00

Jun 2017 - Jul 2021

Coursework: Data Structures, Operating Systems, Databases, Embedded Systems, Distributed Systems, Computer Networks

SKILLS

- Languages/Libraries: Python, PySpark, SQL, C++, R, Matplotlib, NumPy, MLflow, Sklearn
- Framework/Tools: Azure Databricks, TensorFlow, Pytorch, AutoML, Git, Docker

WORK EXPERIENCE

eClinicalWorks Remote, NY

Data Scientist May 2023 - Present

- Executed experiments to enhance predictive models using Ensemble methods, **Deep Learning**, and Boosting, achieving at least 10-point gain in PR AUC per client
- Implemented SHAP for distributed Spark XGBoost Model and reduced the model's training time by > factor of 10
- Fine tuned LLMs, Mistral 7B and LLama models on Azure Databricks, utilizing QLoRA, RAG and prompt engineering

Columbia Experimental Gravity Group

New York, NY

Research Assistant Jun 2022 – Mar 2023

- Developed and deployed the Low-Latency Algorithm for Multi-Messenger Astrophysics (LLAMA) search pipeline, processing real-time astrophysical signals using **Docker** for seamless deployment
- Implemented a client listener to continuously receive real-time gravitational wave and neutrino signals via Kafka data streams, while parsing, storing, and analyzing astrophysical event data to generate significance calculation files.

Columbia Business School

New York, NY

Jul 2022 - Aug 2022 Research Assistant

- Extracted and analyzed S&P 500 companies' sustainability reports; Generated Sentence Embeddings using ClimateBERT
- Ranked relevant sentences utilizing cosine distance and ran array jobs on Columbia HPC for ~150 reports
- Fine-tuned ClimateBERT for sequence classification on imbalanced dataset using Hugging Face, reaching accuracy of 90%

Altair Engineering

Troy, Michigan

Deep Learning Intern May 2022 - Aug 2022 Reviewed custom implementation of Graphical U-Net to replace simulations; Introduced **OOP design** for Graphs

- Designed Novel Optimized pooling algorithm and feature mapping operation in GNN achieving speedup factor of 96
- Experimented with sparse inputs to reduce memory consumption of Model below 250 GB while training

Dell Technologies Business Intelligence Intern

Bangalore, IN Feb 2021 - Jun 2021

Extracted and Integrated data using SQL, Python and Excel; Did hypothesis testing to find features influencing customer surveys

- Utilized **logistic regression** and **Random forests** to determine customer as promoter or detractor with accuracy > 60%
- Analyzed ~30 features from model outputs to draw business interpretations and communicated findings to > 10 teams

PROJECTS

Radiology Report Generation (link)

Sep 2022 - Dec 2022

- Supported Accenture AI team in utilizing multimodal learning from Radiology Reports and Chest X-rays for report generation
- Compared the performance with SOTA and investigated model results through ablation experiments
- Created the inference pipeline of the model and replaced **ResNet** with **EffecientNet** observing 25% increase in BLEU score

Student Management Application

Sep 2022 - Dec 2022

- Developed a scalable full stack application to support CRUD operations, pagination, login authentication, notifications, etc
- Devised application frontend using Angular and deployed using AWS CloudFront; Conforming API to be RESTful
- Built Microservices using Flask and deployed using AWS EC2 and EB and deployed DB using AWS RDS

Spectral Representations for Convolutional Neural Networks (link)

Sep 2021 - Dec 2021

- Coded custom spectral pooling layer, spectral parametrization of filters and frequency dropout for CNN using TensorFlow
- Visualized information preservation during spectral pooling and convergence speed in spectral convolutions
- Achieved faster convergence of CNN during training with factor of 2.2-5.1 based on architecture and a competitive pooling method

Dell Technologies: Competitive Intelligence, WiCi Platform

Jun 2020 - Sep 2020

- Implemented web crawlers to automate aggregation of data from ~ 100 competitor websites using BeautifulSoup and Selenium
- Transformed data for efficient use and built a classification pipeline for various news articles with accuracy > 90%
- Optimized web crawling using multithreading saving time by 80% and summarized news articles using **TextRank**